

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	113	725/75-76.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/09 19:12
2	L2	13	1 AND (antenna WITH (GPS 'global positioning'))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/09 19:24
3	L3	5	2 AND ((@ad <= "20000328") or (@rlad <= "20000328"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/09 19:27
4	L4	2686	(vehicle airplane) SAME (antenna WITH (GPS 'global positioning'))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/09 19:24
5	L5	1840	(vehicle airplane) WITH (antenna WITH (GPS 'global positioning'))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/09 19:24
6	L6	0	(vehicle airplane) SAME (('phased array' antenna) WITH (GPS 'global positioning')) WITH ('closed loop') SAME ('open loop')	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/09 19:26

	L #	Hits	Search Text	DBs	Time Stamp
7	L7	0	(vehicle airplane) SAME (('phased array' antenna) WITH (GPS 'global positioning')) SAME ('closed loop') SAME ('open loop')	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/09 19:27
8	L8	17	((vehicle airplane) SAME (('phased array' antenna) WITH (GPS 'global positioning'))) AND ('closed loop') AND ('open loop')	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/09 19:27
9	L9	17	((vehicle airplane) SAME (('phased array' antenna) WITH (GPS 'global positioning'))) AND ('closed loop' 'closed-loop') AND ('open loop' 'open- loop')	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/09 19:27
10	L10	13	9 AND ((@ad <= "20000328") or (@rlad <= "20000328"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/09 19:28